CERTIFICATE OF COMPLIANCE	(Pa	rt 1 of 3)	LIG-1				
PROJECT NAME		DATE					
PROJECT ADDRESS							
PRINCIPAL DESIGNER-LIGHTING		Building Permit					
DOCUMENTATION AUTHOR		Checked by/Date Enforcement Agency Use					
GENERAL INFORMATION							
DATE OF PLANS BUILDING CONDITIONED FLOOR AR	CLIMATE	ZONE					
BUILDING TYPE	NG TYPE						
PHASE OF CONSTRUCTION ☐ NEW CONSTRUCTION ☐ ADDITION	I ALTERATION	☐ UNCON	DITIONED (file affidavit)				
METHOD OF LIGHTING COMPLIANCE $\square$ COMPLETE BLDG. $\square$ AREA	A CATEGORY TAI	LORED	PERFORMANCE				
STATEMENT OF COMPLIANCE							
This Certificate of Compliance lists the building features and perform and 6 of the California Code of Regulations. This certificate applies							
The documentation preparer hereby certifies that the documentation	is accurate and comp	lete.					
DOCUMENTATION AUTHOR SIGNATURE		DA	TE				
The Principal Lighting Designer hereby certifies that the proposed building design represented in this set of construction documents is consistent with the other compliance forms and worksheets, with the specifications, and with any other calculations submitted with this permit application. The proposed building has been designed to meet the lighting requirements contained in the applicable parts of Sections 110, 119,130 through 132, 146, and 149 of Title 24, Part 6.							
Please check one:							
I hereby affirm that I am eligible under the provisions of Division 3 of the Business and Professions Code to sign this document as the person responsible for its preparation; and that I am licensed in the State of California as a civil engineer or electrical engineer, or I am a licensed architect.							
I affirm that I am eligible under the provisions of Division 3 of the Business and Professions Code by section 5537.2 or 6737.3 to sign this document as the person responsible for its preparation; and that I am a licensed contractor performing this work.							
I affirm that I am eligible under Division 3 of the Business and Professions Code to sign this document because it pertains to a structure or type of work described as exempt pursuant to Business and Professions Code Sections 5537,5538 and 6737.1.							
(These sections of the Business and Professions Code are prin PRINCIPAL ENVELOPE DESIGNER-NAME SIGNATURE	ted in full in the Nonre		ial.) ic.#				
LIGHTING MANDATORY MEASURES							
Indicate location on plans of Note Block for Mandatory Measure							
INSTRUCTIONS TO APPLICANT		_					
For detailed instructions on the use of this and all Energy Efficiency Nonresidential Manual published by the California Energy Commiss LTG-1: Required on plans for all submittals. Part 2 and 3 may be in LTG-2: Required for all submittals.  LTG-3: Optional. Uses only if lighting control credits are taken.  LTG-4: Optional. Part 2 and 3 and LTG-5 are optional if Tailored Metals.	ion. corporated in schedul		e refer to the				

CERTIFICATE OF COMPLIANCE (Part 2 of 3) LTG-1											
PROJECT NAME DATE											
INSTALLED LIGHTING SCHEDULE											
			LAMPS BALLAST					Luminaire		TOTAL	
Name	ame LUMINAIRE DESCRIPTION		Type N DESCRIPTION La		Watts Per Lamp	Type DESCRIPTION	No. of Ballast	No. of Lumin.	Watts/ Lumin.	WATTS	
Lighting	Schedule on	n Plans S	Shows	<u> </u> 							
	Exterior Lighting Meets SUBTOTAL FROM THIS PAGE										
_	cy and Control I					SUBTOTAL FF					
☐ Contro	ol Requirements	s of § 131	(f)			TABLE LIGHT CONTROL CF	•		*		
					LLOO			,	AL WATTS		
MAND	ATORY AU	TOMAT	TIC CONTRO	OLS							
	CONTROL LOCATION CONTROL (Room #) IDENTIFICATION		CONTROL DENTIFICATION	CONTROL TYPE (Auto Time Switch, Exterior, etc.)			etc.)	SPACE CONTROLLED		NOTE TO FIELD	
CONT	ROLS FOR	CREDI	T							-	
	DL LOCATION # or Dwg. #)		ONTROL TIFICATION	(Occupa	CONTROL TYPE (Occupant, Daylight, Dimming, et		)	LUMINAIRES CONTROL TYPE # OF LUN		NOTE 1	
No==	) <b>-</b>		<b>.</b>			<u> </u>					
NOTES TO FIELD - For Building Department Use Only											

PORTABLE LIGHTING WORKSHEET (Part 3								LTG-1		
PROJECT NAME							DATE			
TABLE 1A – PORTABLE LIGHTING NOT SHOWN ON PLANS FOR OFFICE AREA > 250 SQUARE FEET										
Α		В			С		D			
ROOM # OR ZONE ID		DEFAULT 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2				AREA (SF)		_ WATTS X C)		
		-	ТОТАІ	_						
TABLE 1B – PORTABLE LIGHTING SHOWN ON PLANS FOR OFFICE AREA > 250 SQUARE FEET										
Α	В		С		D	E	F	G		
ROOM # OR ZONE ID	PORTABLE LIGHTING DESCRIPTION(S) PER TASK AREA		LUMINAIRE(S) WATTS PER TASK AREA		TASK AREA (SF)	NUMBER OF TASK AREAS	TOTAL AREA (SF) (D X E)	TOTAL WATTS (C X E)		
TABLE 40 BI	ANC CLIOW	DODTABLE	ICUTING I	2 NOT	DEQUIDED F	TOTAL	70. 250.00114	DE EEET		
TABLE 1C – PLANS SHOW PORTABLE LIGHTING IS NOT REQUIRED FOR OFFICE AREAS > 250 SQUARE FEET  ROOM # TOTAL AREA Designer needs to provide detailed documentation that the lighting										
OR ZONE ID (S		(SF	F) level p		provided by the overhead lighting meets the needs of the space. letails include luminaire types, CU, and mounting locations we to work areas.					
TOTAL BUILDING SUN	/MARY – P∩	RTABLE LIGH	HTING							
DOILDING GOIN	mviiAiXI — I O	NADLL LIGI		DTAL	AREA					
BUILDING SUMMARY		IARY	(SF) (FROM TABLES 1A+1B+1C)			TOTAL WATTS (FROM TABLES 1A+1B)				

Enter on LTG-1 and 2: Portable Lighting

**BUILDING TOTAL**